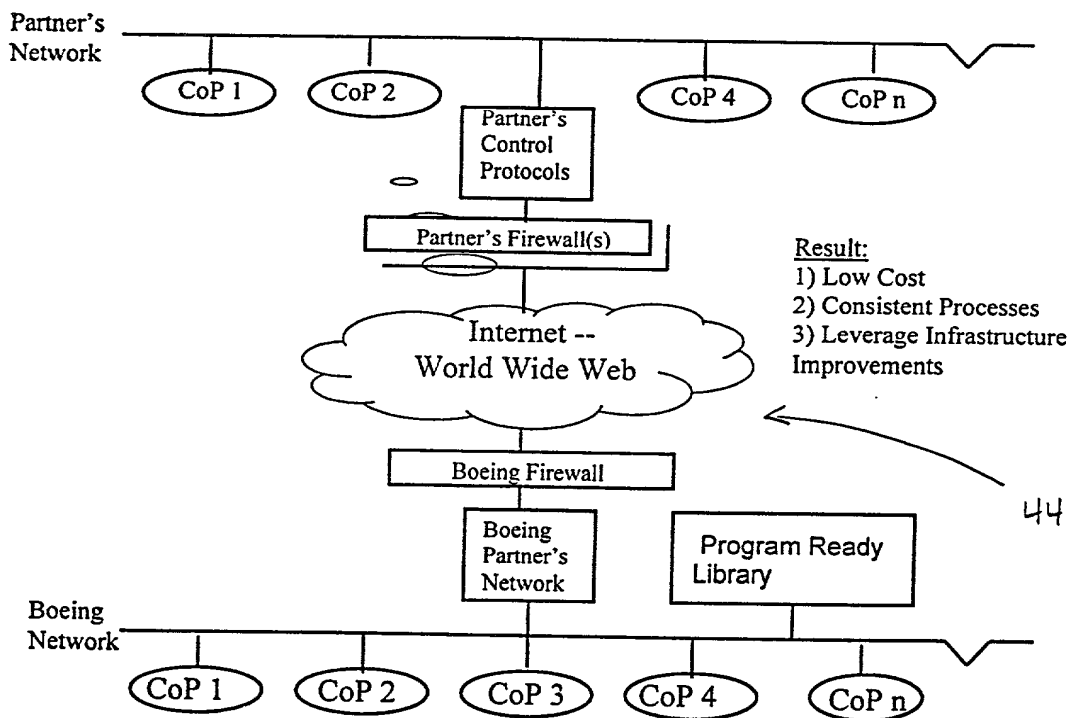


FIG. 1



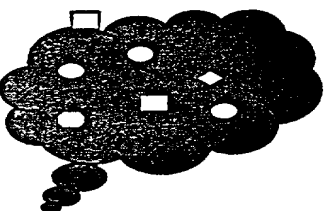
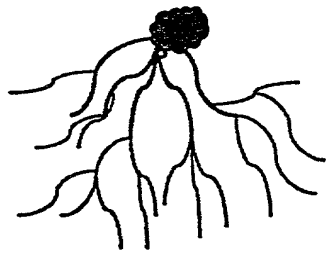
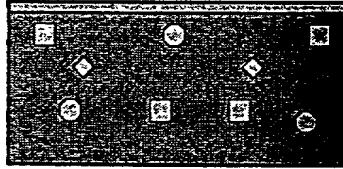
Concept Function	Requirements
	Enterprise Info Visibility -- Reuse 1. create & manage multiple custom views 2. share blocks across views 3. support search & navigation 4. support restricted information access
	Enterprise Info Visibility -- Management 1. taxonomy management 2. vocabulary management 3. navigation capability management 4. security filter management
	Bookshelf Services & Processes 1. Information Asset Attribution Process 2. Readiness Attribution Process 3. Validation Recording Process 4. Security Attribution Process 5. Common Vocabulary Attribution Process 6. Thesaurus Association Process 7. Taxonomy Association Process 8. Integration (components & information sources) 9. Owner, Author, Steward Attribution Process
	Local Communities 1. support collaboration <ul style="list-style-type: none">• within workgroups• with external suppliers 2. support knowledge creation <ul style="list-style-type: none">• authoring, tagging, reviewing, commenting• sense-making & decision-making processes• information mining, mapping, visualizing
	Computing Infrastructure 1. Desktop Tools 2. Security Infrastructure 3. Middleware Capabilities 4. Data Management Capabilities 5. Delivery System Platforms, Communication 6. Application Systems

FIG. 3

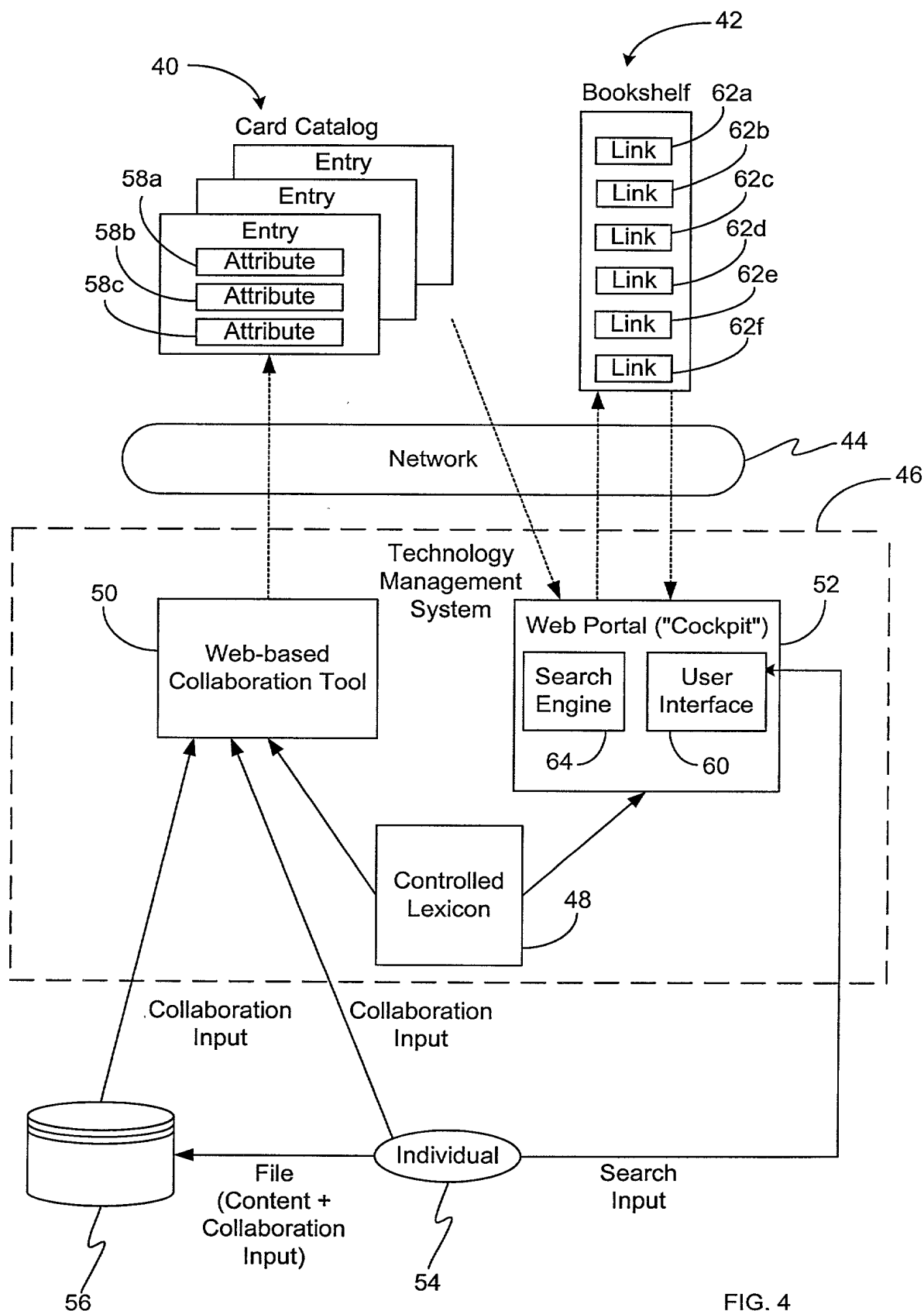
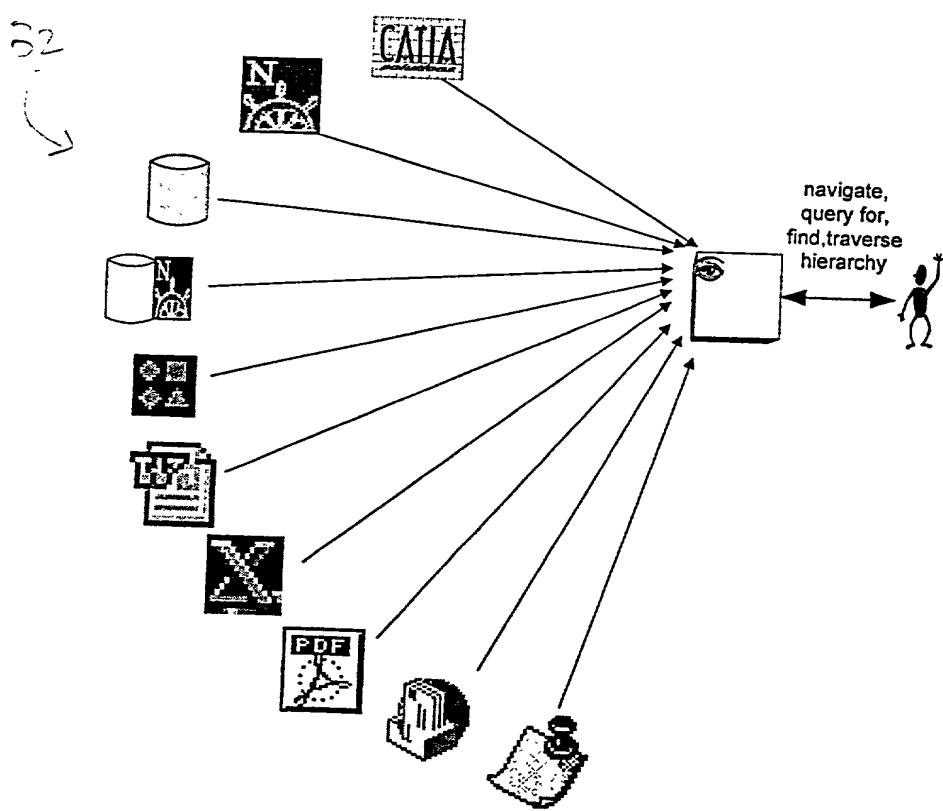


FIG. 4

FIG. 5



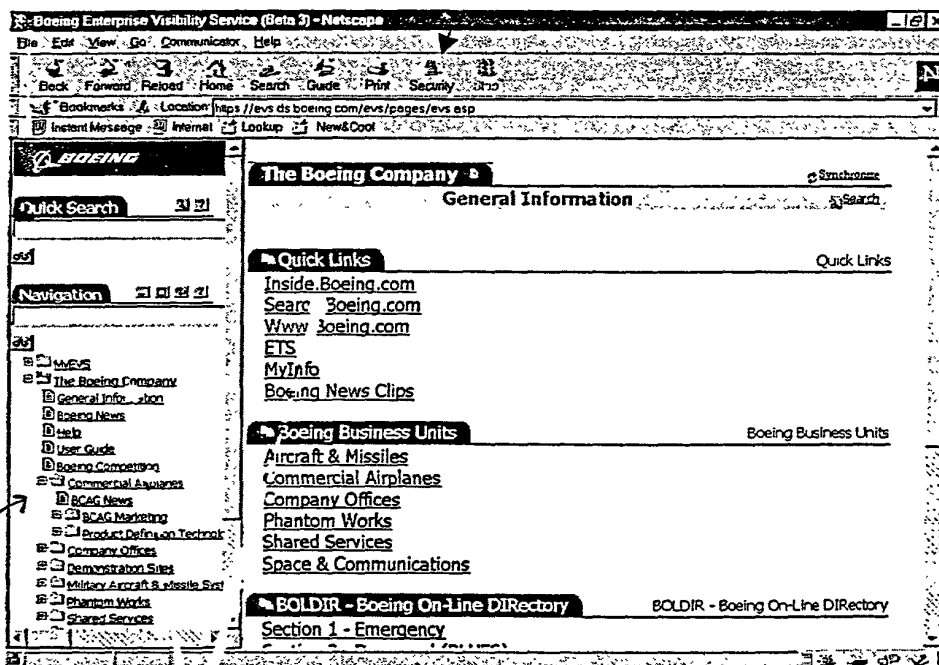
Title: TECHNOLOGY MANAGEMENT SYSTEM USING KNOWLEDGE MANAGEMENT
DISCIPLINES, WEB-BASED TECHNOLOGIES AND WEB INFRASTRUCTURES

Serial No.: 09/746,619

Inventor: Steven D. Woods et al.

Atty. Ref. No.: 7784-000156

6/7



The Taxonomy supports the *Navigation* mechanisms.

FIG. 6

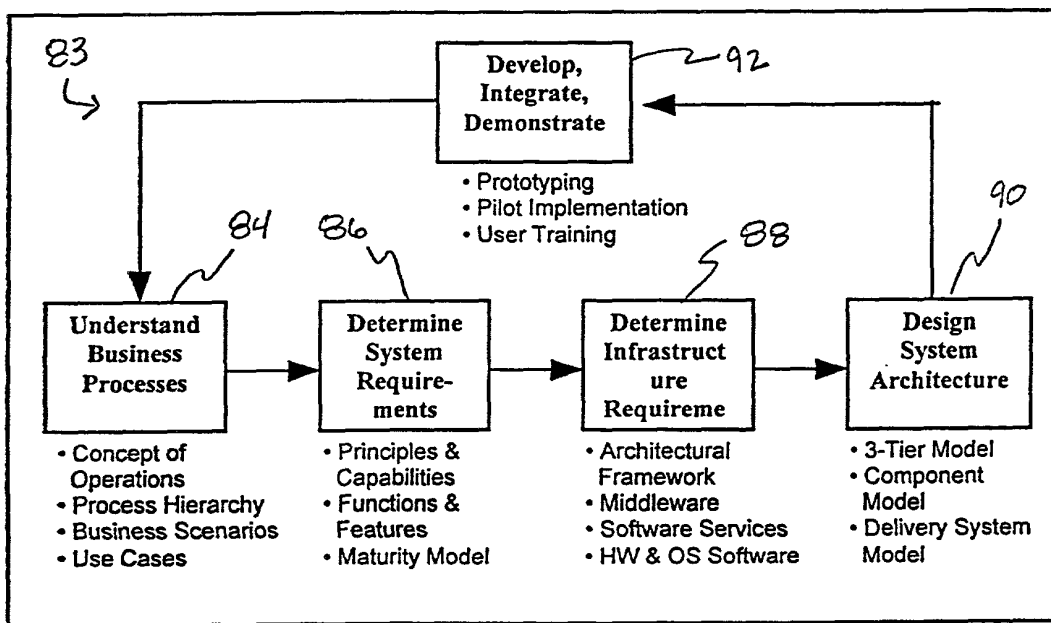


FIG. 7